PROCESSING COPY

INFORMATION REPORT INFORMATION REPORT

CENTRAL INTELLIGENCE AGENCY

This material contains information affecting the National Defense of the United States within the meaning of the Espionage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revelation of which in any manner to an unauthorized person is prohibited by law.

		9 2 9 2 2	- m		OEV4
					25 X 1
COUNTRY	Hungary		REPORT		
SUBJECT	Central Tool Plant Plescription of Machine Tool	Facilities of Plant, Including Octo	DATE DISTR. NO. PAGES REQUIREMENT NO.	29 March 1957 1 RD	25X1
DATE OF	- significant z		REFERENCES		0.53//
INFO. PLACE &					25X1
DATE ACQ.	SOURCE EVALUATION	ONS ARE DEFINITIVE. APPR	AISAL OF CONTEN	I IS TENTATIVE.	
]
					25X1
]
	Plant in Budapest, and production.	containing informat	page report on ion on the fac	the Central Tool tory's machinery	
		aring of	BA 18		25X1
	er."				
	in the second se				
	65				
	. ≫ - •				
	-				



SECRET

STATE X ARMY X NAVY X AIR X FBI AEC

(Note: Washington distribution indicated by "X"; Field distribution by "#".)

. The contract of the contract of $\mathcal{F}_{\mathcal{F}}$ is the contract of $\mathcal{F}_{\mathcal{F}}$.
in the second of
SEG. 7
HUNGARY.
Economic 25)
The Central Tool Factory, BUDAPEST.
The Central Tool Factory (Kozponti Szerszamgyar) in BUDAPEST is at 106 FURESZ UT., BUDAPEST XIV. 25X
it makes tools - mainly die stamps, moulds for plastics -
for other industrial concerns "all over HUNGARY" (names not known) So far as was known in the factory none of the tools
produced was directly intended for military application. The
lactory employed about 600 persons and was a 3-storey building
of floor area about 5,000 sq.m.
anchine tools in the works, but
others existed/
(c) 6 Prosses - 1 of 50 tons; 3 of 20 tons; 2 of 10 tons.
(b) 20 Boring machines capable of boring to a maximum dismeter
of 32 mm. and to a depth of 30 mm.
(c) llarger Boring machine capable of boring to 50 mm. diameter
and 50 mm. depth.
(d) About 200 assorted lathes and milling machines. The majorit,
of the lathes were centre-cut and the largest size lathe, of which
onere were four, was a centre-cut capable of handling "the largest
shafts of heavy lorries".
3. The largest pressing tool produced to
3. The largest pressing tool produced at the factory was for the manufacture of plastic telephone handsets.
of Presoure retebuone handsots

Sanitized Copy Approved for Release 2010/03/25 : CIA-RDP80T00246A033500860001-5

Scoule

of cutting tools for lathes - details not known.

One department at the works was engaged on the production